What is claimed is:

A method for matching buy and sell orders, comprising the steps of:
 maintaining a daily cash index of real estate values for a local region;
 creating a trading instrument representative of an interest in real estate in the local region,
 wherein a cash settlement of the trading instrument is a function of the daily cash index on the date
 of said cash settlement;

generating a plurality of buy orders relating to the instrument; generating a plurality of sell orders relating to the instrument; and matching the buy and sell orders to determine a purchase and sale of the instrument

- 2. The method of claim 1, wherein the trading instrument is a futures contract.
- 3. The method of claim 1, wherein the trading instrument is a forward contract.
- 4. The method of claim 1, wherein the trading instrument is an option on a futures contract.
- 5. The method of claim 1, wherein the trading instrument is an option on a forward contract.
- 6. The method of claim 1, wherein each day's daily cash index is generated as a function of a survey of actual real estate transactions executed on said day.
  - 7. The method of claim 6, wherein the real estate transactions are real estate leases.
- 8. The method of claim 6, wherein the daily cash index is calculated on a weighted average basis.
- 9. The method of claim 6, wherein the daily cash index is calculated on a moving average basis.
- 10. The method of claim 6, wherein the daily cash index is calculated on an exponential moving average basis.
- 11. The method of claim 8, wherein the daily cash index is weighted according to building classes, wherein the building classes include at least Class A building, Class B buildings, and Class C buildings.

12. The method of claim 1, wherein the daily cash index is aggregated on a monthly basis to provide a monthly index value.

- 13. The method of claim 1, further comprising generating a volatility value of the daily cash index, said volatility value being a function of a historic performance of the daily cash index.
- 14. The method of claim 13, wherein the historic performance is a function of aggregated monthly values of the daily cash index over a plurality of years.
  - 15. A method for trading futures contracts in real estate, comprising the steps of:
    - a. maintaining a daily cash index of real estate values for a local region;
    - b. creating a futures contract representative of an interest in real estate in the local region, the futures contract having a settlement date, wherein a cash settlement of the futures contract is a function of the daily cash index on the settlement date;
    - c. receiving a plurality of buy orders relating to the futures contract;
    - d. receiving a plurality of sell orders relating to the futures contract;
    - e. matching the buy and sell orders to determine a purchase and sale of the futures contract.
- 16. The method of claim 15, wherein the daily cash index is aggregated on a monthly basis to provide a monthly index value.
  - 17. A method for providing indices for commercial real estate transaction values, comprising:
    - a. each day, performing a survey of actual commercial real estate transactions executed on said day in a local region;
    - b. each day, generating a daily cash index of commercial real estate transaction values in the local region based upon the survey;
    - c. each month, aggregating the daily surveys on a monthly basis to generate a monthly cash index;
    - d. generating a volatility value based upon the monthly cash indices over a plurality of years.
  - 18. A method for providing indices for commercial real estate lease values, comprising:
    - a. each day, performing a survey of actual commercial real estate leases executed on said day in a local region;

b. each day, generating a daily cash index of commercial real estate lease values in the local region based upon the survey;

- c. each month, aggregating the daily surveys on a monthly basis to generate a monthly cash index;
- d. generating a volatility value based upon the monthly cash indices over a plurality of years.
- 19. The method of claim 18, wherein the daily cash index is calculated on a weighted average basis.
- 20. The method of claim 18, wherein the daily cash index is calculated on a moving average basis.
- 21. The method of claim 16, wherein the daily cash index is calculated on an exponential moving average basis.
- 22. The method of claim 19, wherein the daily cash index is weighted according to building classes, wherein the building classes include at least Class A building, Class B buildings, and Class C buildings.
  - 23. A method for providing indices for real estate transaction values, comprising:
    - a. each day, performing a survey of actual real estate transactions executed on said day in a local region;
    - b. each day, generating a daily cash index of real estate transaction values in the local region based upon the survey.
  - 24. A method for providing indices for real estate lease values, comprising:
    - a. each day, performing a survey of actual real estate leases executed on said day in a local region;
    - b. each day, generating a daily cash index of real estate lease values in the local region based upon the survey.
- 25. The method of claim 24, wherein the daily cash index is calculated on a weighted average basis.

26. The method of claim 24, wherein the daily cash index is calculated on a moving average basis.

- 27. The method of claim 24, wherein the daily cash index is calculated on an exponential moving average basis.
- 28. The method of claim 25, wherein the daily cash index is weighted according to building classes, wherein the building classes include at least Class A building, Class B buildings, and Class C buildings.
  - 29. The method of claim 24, wherein the real estate leases are commercial real estate leases.
  - 30. The method of claim 24, wherein the real estate leases are residential real estate leases.
  - 31. The method of claim 24, wherein the real estate leases are rural land real estate leases.
  - 32. The method of claim 24, wherein the real estate leases are industrial real estate leases.
  - 33. A method for providing indices for real estate transaction values, comprising:
    - a. based upon historical data, generating monthly cash indices of real estate values in a local region for each month of at least 10 prior years;
    - b. generating a an initial volatility value based upon the monthly cash indices over said at least 10 prior years;
    - c. each day, performing a survey of actual real estate transactions executed on said day in the local region;
    - d. each day, generating a daily cash index of real estate transaction values in the local region based upon the survey;
    - e. each month, aggregating the daily surveys on a monthly basis to generate a monthly cash index for said each month; and
    - f. updating the volatility value based upon each monthly cash index generated in step e.
  - 34. A method for providing indices for commercial real estate lease values, comprising:
    - a. based upon historical data, generating monthly cash indices of commercial real estate values in a local region for each month of at least 10 prior years;
    - b. generating a an initial volatility value based upon the monthly cash indices over said at least 10 prior years;

c. each day, performing a survey of actual commercial real estate leases executed on said day in the local region;

- d. each day, generating a daily cash index of commercial real estate lease values in the local region based upon the survey;
- e. each month, aggregating the daily surveys on a monthly basis to generate a monthly cash index for said each month; and
- f. updating the volatility value based upon each monthly cash index generated in step e.
- 35. The method of claim 34, wherein the daily cash index is calculated on a weighted average basis.
- 36. The method of claim 34, wherein the daily cash index is calculated on a moving average basis.
- 37. The method of claim 34, wherein the daily cash index is calculated on an exponential moving average basis.
- 38. The method of claim 35, wherein the daily cash index is weighted according to building classes, wherein the building classes include at least Class A building, Class B buildings, and Class C buildings.
  - 39. A method for forming an exchange, comprising:
    - a. identifying a number of investors for an exchange, said investors being likely users of the exchange;
    - b. selling an ownership interest in the exchange to a plurality of the investors in return for an investment amount;
    - c. funding the formation of the exchange, at least in part, with the investment amount;
    - d. selling seats on the exchange to a plurality of exchange members in return for a membership fee, said seats providing the exchange members with an exclusive right to initiate trades on the exchange.
  - 40. A method of operating an exchange, comprising:
    - a. at a daily cash market source,
      - i. each day, performing a survey of actual commercial real estate transactions executed on said day in a local region;

ii. each day, generating a daily cash index of commercial real estate transaction values in the local region based upon the survey;

- b. at an exchange, creating a trading instrument representative of an interest in real estate in the local region, wherein a cash settlement of the trading instrument is a function of the daily cash index on the date of said cash settlement;
- c. at each of a plurality of exchange members; generating a plurality of buy orders and a plurality of sell orders for the trading instrument; and
- d. at the exchange,
  - matching the buy and sell orders to determine a purchase and sale of the instrument, each purchase having a purchase price paid by its corresponding buy order and each sale having a sale price paid to its corresponding sell order;
  - sending a portion of each purchase price to each of a plurality of investors in the exchange.

## 41. A method of operating an exchange, comprising:

- a. at a daily cash market source,
  - each day, performing a survey of actual commercial real estate leases executed on said day in a local region;
  - ii. each day, generating a daily cash index of commercial real estate lease values in the local region based upon the survey;
- at an exchange, creating a trading instrument representative of an interest in real
  estate in the local region, wherein a cash settlement of the trading instrument is a
  function of the daily cash index on the date of said cash settlement;
- c. at each of a plurality of exchange members, generating a plurality of buy orders and a plurality of sell orders for the trading instrument; and
- d. at the exchange,
  - matching the buy and sell orders to determine a purchase and sale of the instrument, each purchase having a purchase price paid by its corresponding buy order and each sale having a sale price paid to its corresponding sell order;
  - ii. sending a portion of each purchase price to each of a plurality of investors in the exchange.
- 42. A method for matching buy and sell orders, comprising the steps of: maintaining a daily cash index of hotel room rates for a local region;

creating a trading instrument representative of an interest in hotel room rates in the local region, wherein a cash settlement of the trading instrument is a function of the daily cash index on the date of said cash settlement;

generating a plurality of buy orders relating to the instrument; generating a plurality of sell orders relating to the instrument; and matching the buy and sell orders to determine a purchase and sale of the instrument.

- 43. The method of claim 42, wherein the trading instrument is a futures contract.
- 44. The method of claim 42, wherein the trading instrument is a forward contract.
- 45. The method of claim 42, wherein the trading instrument is an option on a futures contract.
- 46. The method of claim 42, wherein the trading instrument is an option on a forward contract.
- 47. The method of claim 42, wherein each day's daily cash index is generated as a function of a survey of actual hotel room rates on said day.
- 48. The method of claim 47, wherein the daily cash index is calculated on a weighted average basis.
- 49. The method of claim 47, wherein the daily cash index is calculated on a moving average basis.
- 50. The method of claim 47, wherein the daily cash index is calculated on an exponential moving average basis.
- 51. The method of claim 48, wherein the daily cash index is weighted according to hotel classes, wherein the hotel classes include at least a two star hotel class, a three star hotel class, and a four star hotel class.
- 52. A method for matching buy and sell orders, comprising the steps of:
  maintaining a daily cash index of hotel room occupancy (or vacancies) for a local region;
  creating a trading instrument representative of an interest in hotel room occupancy (or
  vacancies) in the local region, wherein a cash settlement of the trading instrument is a function of
  the daily cash index on the date of said cash settlement;

generating a plurality of buy orders relating to the instrument; generating a plurality of sell orders relating to the instrument; and matching the buy and sell orders to determine a purchase and sale of the instrument.

- 53. The method of claim 52, wherein the trading instrument is a futures contract.
- 54. The method of claim 52, wherein the trading instrument is a forward contract.
- 55. The method of claim 52, wherein the trading instrument is an option on a futures contract.
- 56. The method of claim 52, wherein the trading instrument is an option on a forward contract.
- 57. The method of claim 52, wherein each day's daily cash index is generated as a function of a survey of actual hotel room occupancy (or vacancies) on said day.
- 58. The method of claim 57, wherein the daily cash index is calculated on a weighted average basis.
- 59. The method of claim 57, wherein the daily cash index is calculated on a moving average basis.
- 60. The method of claim 57, wherein the daily cash index is calculated on an exponential moving average basis.
- 61. The method of claim 58, wherein the daily cash index is weighted according to hotel classes, wherein the hotel classes include at least a two star hotel class, a three star hotel class, and a four star hotel class.
  - 62. A method for matching buy and sell orders, comprising the steps of: maintaining a daily cash index of real estate vacancies for a local region;

creating a trading instrument representative of an interest in real estate vacancies in the local region, wherein a cash settlement of the trading instrument is a function of the daily cash index on the date of said cash settlement;

generating a plurality of buy orders relating to the instrument; generating a plurality of sell orders relating to the instrument; and matching the buy and sell orders to determine a purchase and sale of the instrument.

63. The method of claim 62, wherein the trading instrument is a futures contract.

- 64. The method of claim 62, wherein the trading instrument is a forward contract.
- 65. The method of claim 62, wherein the trading instrument is an option on a futures contract.
- 66. The method of claim 62, wherein the trading instrument is an option on a forward contract.
- 67. The method of claim 62, wherein each day's daily cash index is generated as a function of a survey of actual hotel room vacancies on said day.
- 68. The method of claim 67, wherein the daily cash index is calculated on a weighted average basis.
- 69. The method of claim 67, wherein the daily cash index is calculated on a moving average basis.
- 70. The method of claim 67, wherein the daily cash index is calculated on an exponential moving average basis.
- 71. The method of claim 68, wherein the daily cash index is weighted according to building classes, wherein the building classes include at least Class A building, Class B buildings, and Class C buildings.
  - 72. A method for trading buy and sell orders, comprising the steps of:

generating one of a buy and sell order for an instrument representative of an interest in real estate in a local region, wherein a cash settlement of the trading instrument is a function of a daily cash index on the date of said cash settlement, the daily cash index being an index of real estate values for the local region; and

transmitting the order to an exchange for matching buy and sell orders to determine a purchase and sale of the instrument.

73. A method for matching buy and sell orders, comprising the steps of: maintaining a daily cash index of real estate data for a local region;

creating a trading instrument representative of an interest in real estate data in the local region, wherein a cash settlement of the trading instrument is a function of the daily cash index on the date of said cash settlement;

generating a plurality of buy orders relating to the instrument; generating a plurality of sell orders relating to the instrument; and matching the buy and sell orders to determine a purchase and sale of the instrument.